

SECRET

NPIC/R-1004/63

January 1963

PHOTOGRAPHIC INTERPRETATION REPORT



IPIR

BRASS KNOB MISSION 3336

2 JANUARY 1963



ARMY



NAVY

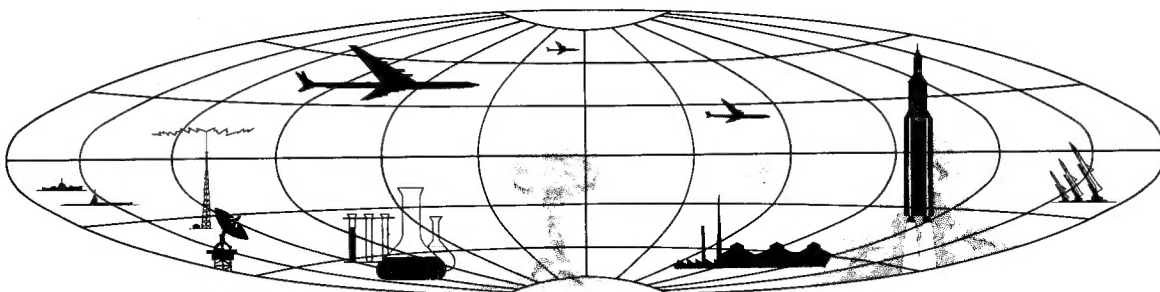


AIR FORCE



CIA

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



SECRET

SECRET

NPIC/R-1004/63

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

IMMEDIATE PHOTOGRAPHIC INTERPRETATION REPORT

THE FOLLOWING INFORMATION REPRESENTS A PRELIMINARY ANALYSIS OF AERIAL PHOTOGRAPHY FROM BRASS KNOB MISSION 3336, DATED 2 JANUARY 1963. THE NUMBER APPEARING AT THE END OF THE HEADER LINE IS THE COMOR TARGET NUMBER.

CAMAGUEY INTERNATIONAL AIRFIELD 2125N 07751W

25X1D

AIRCRAFT -- NONE OBSERVED.
RUNWAYS SERVICEABLE.

25X1D

PUNTA ALEGRE PORT 2223N 07847W

25X1D

VESSELS -- TWO BARGES AND NUMEROUS SMALL CRAFT OBSERVED.
NO MILITARY EQUIPMENT NOTED.

25X1D

NUEVITAS PORT 2132N 07716W

25X1D

VESSELS -- TWO LARGE FREIGHTERS OBSERVED. NO MILITARY ACTIVITY NOTED.

25X1D

CAIBARIEN PORT 2232N 07928W

25X1D

VESSELS -- NUMEROUS SMALL CRAFT NOTED.
NO MILITARY EQUIPMENT OBSERVED.

25X1D

SECRET

~~SECRET~~

NPIC/R-1004/63

STATUS OF OTHER TARGETS-

MISSION 3336 DID NOT COVER TARGETS WEST OF 79 DEGREES 40 MINUTES WEST LONGITUDE AND EAST OF 77 DEGREES 10 MINUTES WEST LONGITUDE

THE FOLLOWING TARGETS COULD BE IDENTIFIED BUT NOT INTERPRETED --

25X1D

CIEGO DE AVILA SAM SITE	2142N 07850W
CIEGO DE AVILA SAM ASSEMBLY AREA	2151N 07844W
CAMAGUEY AREA, MILITARY INSTALLATION NO 1	2121N 07750W
CAMAGUEY AREA, SMALL MILITARY CAMP	2126N 07753W
LAS VILLAS AREA OF SPECIAL INTEREST	2146N 07959W

THE FOLLOWING TARGETS SHOW NO CHANGE SINCE LAST COVERAGE --

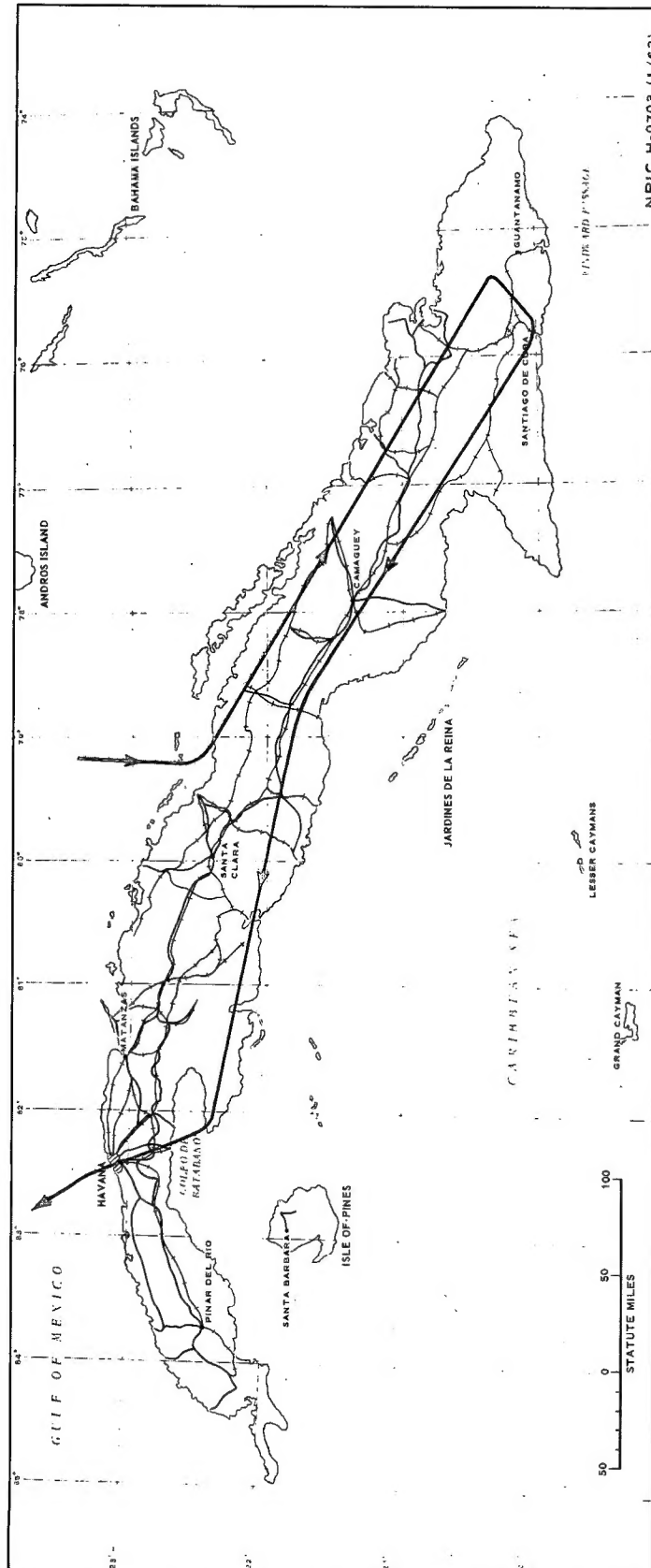
25X1D

ESMERALDA SAM SITE	25X1D	2155N 07813W
SENADO SAM SITE		2136N 07733W
CAIBARIEN SAM SITE		2228N 07929W
CHAMBAS SAM SITE		2213N 07853W
BARTOLOME (REMEDIOS AREA), SUSP SSM ACTIVITY		2226N 07934W
SALAMANCA (REMEDIOS AREA), SUSP SSM ACTIVITY		2227N 07940W
REMEDIOS AREA, MILITARY CAMP		2227N 07934W
REMEDIOS IRBM SITE		2225N 07935W

~~SECRET~~

SECRET

NPIC/R-1004/63



APPROXIMATE TRACK OF BRASS KNOB MISSION 3336, 2 JANUARY 1963

SECRET